

Please amend claim 1 as follows:

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1. (once amended) [A]In a method of providing a mixture of DNA fragments enriched in fragments that are characteristic of a phenotype of interest, [by]which method includes providing affected DNA in fragmented form and providing unaffected DNA in fragmented form, [which method comprises]the improvement comprising:

- a) mixing the fragments of the affected DNA and the fragments of the unaffected DNA under hybridising conditions to form hybrids;
- b) recovering a mixture of hybrids that contain mismatches;
- c) recovering fragments of the affected DNA from the mixture of hybrids that contain mismatches[;

and optionally repeating steps a), b) and c) one or more times].

Please amend claim 2 as follows:

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2. (once amended) The method of claim 1 wherein the affected DNA is pooled DNA of one or more individuals who show the phenotype of interest, and the unaffected DNA is pooled DNA of one or more individuals who do not show the phenotype of interest.

Please amend claim 6 as follows:

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6. (once amended) The method of [any one of claims 1 to 5]claim 1, wherein step b) is performed by use of a mismatch-binding protein.

Please amend claim 7 as follows:

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7. (once amended) The method of [any one of claims 1 to 6]claim 1, wherein either the fragments of the affected DNA or the fragments of the unaffected DNA are tagged by one member of a specific binding pair, and step c) is performed by using the other member of the specific binding pair.

Please amend claim 9 as follows:

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9. (once amended) The method of [any one of claims 1 to 8]claim 1, [wherein]further comprising subjecting the mixture of DNA fragments enriched in fragments that are characteristic of the phenotype of interest[, is subjected] to self-hybridisation [followed by recovery of]to form duplexes and subsequently recovering the perfectly matched duplexes.

Please amend claim 10 as follows:

10. (once amended) The method of [any one of claims 1 to 9]claim 1, [wherein]further comprising mixing the mixture of DNA fragments enriched in fragments that are characteristic of the phenotype of interest[, is mixed] with an excess of the fragments of the affected DNA under hybridisation conditions[,] to form duplexes and subsequently recovering the[followed by recovery of] perfectly matched duplexes.

Please amend claim 11 as follows:

11. (once amended) The method of [any one of claims 1 to 10]claim 1, wherein each of the affected DNA and the unaffected DNA is provided in fragmented form by digestion with from 4 to 7 six-cutter restriction endonuclease enzymes together with from 0 to 50 four-cutter restriction endonuclease enzymes.

Please amend claim 15 as follows:

15. (once amended) The method of [claim 13 or]claim 14, wherein steps a to f) are repeated using each different subset of r restriction endonuclease enzymes to give $(n!)/[(n-r)!r!]$ different arrays.

Please amend claim 16 as follows:

16. (once amended) The method of [any one of claims 13 to 15]claim 14, wherein the
n restriction endonuclease enzymes are selected from 4-cutters and 5-cutters and
6-cutters.

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Please amend claim 17 as follows:

17. (once amended) The method of [any one of claims 13 to 16]claim 14, wherein the
n is 3 to 10 and r is 2 to 4.

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Please amend claim 21 as follows:

21. (once amended) [The]A set of arrays [of claim 19 or claim 20]produced by the
method of claim 14, derived from a set of n = 6 six-cutter restriction endonuclease
enzymes which are *BamHI*; *Bsr GI*; *Hind III*; *Ncol*; *SpeI*; and *AfIII*.

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Please amend claim 22 as follows:

22. (once amended) [The]A set of arrays [of claim 19 or claim 20]produced by the
method of claim 14, derived from the set of n = 6 six-cutter restriction

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endonuclease enzymes which are *EcoRI*; *BspHI*; *BgIII*; *XbaI*; *Acc65I*; and *ApalI*.

Please amend claim 23 as follows:

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23. (once amended) A nucleic acid characterisation method which comprises presenting to [the]a set of arrays [of any one of claims 19 to 22]produced by the method of claim 14 a nucleic acid fragment of interest under hybridisation conditions, and observing a pattern of hybridisation.

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Please amend claim 28 as follows:

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28. (once amended) The double-stranded DNA molecule of claim 27, wherein[the following criteria are satisfied]:

- inter-fragment length differences are greater for larger fragments;
- all possible fragments are unambiguously resolvable by electrophoresis from one another;
- size gaps between bands comprising different numbers of inter-restriction-site units are larger than size gaps between bands comprising the same number of inter-restriction-site units;
- the size gaps and size spread from the largest to the smallest fragment are electrophoretically compatible.